STIC-Biotech/ChemLib

From:

Kerr, Kathleen

Sent:

Monday, July 08, 2002 1:16 PM STIC-Biotech/ChemLib

Ţo:

Subject:

Sequence Search Request 09/697186

For:

Kathleen Kerr

Employee #77468 Mail Box 10C01 Art Unit 1652

Rm 10B13, CM1

305-1229

In Application No. 09/697,186 in commercial and interference databases:

Please search SEQ ID Nos: 1 and 2 against amino acid databases.

Please call with any questions.

Please save results from commercial and interference databases on ***different diskettes.***

Thank you very much.

Kathleen Kerr

Kathleen Kerr, Ph.D.

Patent Examiner

Recombinant Enzymes, Art Unit 1652

United States Patent and Trademark Office

Arlington, VA

(703) 305-1229 (Desk)

(703) 746-5205 (Fax)

(703) 308-1235 (Receptionist)

Edward Hart

Technica: Info. Specialist

STIC/Biotech

CMI 6B02 Tel: 305-9203

.
Searcher:
Phone:
Location:
Date Picked Up: 4/9/07
Date Completed: 1970
Searcher Prep/Review:
Clerical:
Online time:

TYPE OF SEARCH:		
NA Sequences:	ENG.	
AA Sequences:	Y	
Structures:		
Bibliographic:		
Litigation:		
Full text:		
Patent Family:		
Other:		

VENDOR/COST(where a	pplic.)
STN:	
DIALOG:	•
Questel/Orbit:	
DRLink:	
Lexis/Nexis:	
Sequence Sys.: 602	
WWW/Internet:	
Other (specify):	

Pending Nucleic Acid and/or Pending Amino Acid database searches now generate two sets of results. These databases were split into to two parts to reduce the time needed to update the databases daily. The split freed up more machine time for processing searches.

Searches run against the Nucleic Acid Pending database produce two sets of results, with the extensions, .rnpm and .rnpn

Searches run against the Amino Acid Pending database produce two sets of results, with the extensions, .rapm and .rapn

The Pending database search results should not be left in the case because they contain data that is confidential.